JAN 22 2007 88

SEQUENCE LISTING

```
Coutu, Linda B.
       Colosi, Peter B.
       Qian, Xiabong
<120> ADENO-ASSOCIATED VECTOR COMPOSITIONS FOR EXPRESSION OF FACTOR
       VIII
<130> 1011CON1.2
<140> US 10/632,645
<141> 2003-08-01
<150> US 09/740,211
<151> 2000-12-18
<150> US 09/470,618
<151> 1999-12-22
<150> US 09/634,862
<151> 1999-07-30
<150> US 60/125,974
<151> 1999-03-24
<150> US 60/104,994
      1998-10-20
<151>
<160>
<170> PatentIn version 3.3
<210>
<211>
      59
<212>
      DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide Z8A
cccaagettg eggeegeeeg ggtgeegeee etaggeaggt aagtgeegtg tgtggttee
                                                                      59
<210>
       2
<211>
       59
<212>
      DNA
<213> Artificial Sequence
<220>
      Oligonucleotide Z8A
<223>
<400> 2
ccgctcgagc agagctctat ttgcatggtg gaatcgatgc cgcgggaacc acacacggc
                                                                      59
<210>
      3
<211>
      103
<212>
      DNA
<213> Artificial Sequence
<220>
<223> PCR fragment Z8
```

Page 1

V LLAG.

```
<400> 3
cccaagettg eggeegeeg ggtgeegeee ctaggeaggt aagtgeegtg tgtggtteee
                                                                      60
                                                                     103
gcggcatcga ttccaccatg caaatagagc tctgctcgag cgg
<210>
       4
<211>
      57
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide INT3S
<400>
ttcccgcggg cctggcctct ttacgggtta tggcccttgc gtgccttgaa ttactga
                                                                      57
<210>
      5
<211>
      57
<212>
      DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide INT3A
<400> 5
gaatcgatac ctgtggagaa aaagaaaaag tggatgtcag tgtcagtaat tcaaggc
                                                                      57
<210>
       6
      99
<211>
<212>
      DNA
<213> Artificial Sequence
<220>
<223> PCR fragment INT3
<400> 6
ttcccgcggg cctggcctct ttacgggtta tggcccttgc gtgccttgaa ttactgacac
                                                                      60
tgacatccac tttttctttt tctccacagg tatcgattc
                                                                      99
<210>
      7
<211>
      100
<212>
      DNA
<213> Artificial Sequence
                                        1
<220>
<223>
      Oligonucleotide EG3S
<400> 7
agggaatgtt tgttcttaaa taccatccag ggaatgtttg ttcttaaata ccatccaggg
                                                                      60
aatgtttgtt cttaaatacc atctacagtt attggttaaa
                                                                     100
<210>
      8
<211>
      59
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide EG3A
```

```
<400> 8
ggaaaggtga tctgtgtgca gaaagactcg ctctaatata cttctttaac caataactg
                                                                      59
<210>
      9
<211>
      144
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR fragment EG3
<400> 9
agggaatgtt tgttcttaaa taccatccag ggaatgtttg ttcttaaata ccatccaggg
                                                                      60
aatgtttgtt cttaaatacc atctacagtt attggttaaa gaagtatatt agagcgagtc
                                                                     120
tttctgcaca cagatcacct ttcc
                                                                     144
<210>
       10
<211>
       59
<212>
      DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide SPA.S
<400> 10
tcgagaataa aagatcagag ctctagagat ctgtgtgttg gttttttgtg tgcggccgc
                                                                      59
<210>
      11
<211>
      59
<212>
      DNA
<213>
      Artificial Sequence
<220>
<223> Oligonucleotide SPA.A
<400> 11
tegageggee geacacaaaa aaccaacaca cagateteta gagetetgat ettttatte
                                                                      59
<210>
      12
<211>
       63
<212>
      DNA
<213>
      Artificial Sequence
<220>
<223>
      PCR fragment SPA
<400> 12
tcgagaataa aagatcagag ctctagagat ctgtgtgttg gttttttgtg tgcggccgct
                                                                      60
cga
                                                                      63
<210>
      13
<211>
      11933
<212>
      DNA
<213> Artificial Sequence
<220>
```

<400> 13 cagctgcgcg ctcgctcgct cactgaggcc gcccgggcaa agcccgggcg tcgggcgacc 60 120 tttggtcgcc cggcctcagt gagcgagcga gcgcgcagag agggagtggc caactccatc 180 actaggggtt cctgcggccg cccagggaat gtttgttctt aaataccatc cagggaatgt ttgttcttaa ataccatcca gggaatgttt gttcttaaat accatctaca gttattggtt 240 300 aaagaagtat attagagcga gtctttctgc acacagatca cctttccggg tgccgccct 360 aggcaggtaa gtgccgtgtg tggttcccgc gggcctggcc tctttacggg ttatggccct 420 tgcgtgcctt gaattactga cactgacatc cactttttct ttttctccac aggtatcgat tecaceatge aaatagaget etecacetge ttetttetgt geettttgeg attetgettt 480 540 agtgccacca gaagatacta cctgggtgca gtggaactgt catgggacta tatgcaaagt gatctcggtg agctgcctgt ggacgcaaga tttcctccta gagtgccaaa atcttttcca 600 660 ttcaacacct cagtcgtgta caaaaagact ctgtttgtag aattcacgga tcaccttttc aacatcgcta agccaaggcc accctggatg ggtctgctag gtcctaccat ccaggctgag 720 gtttatgata cagtggtcat tacacttaag aacatggctt cccatcctgt cagtcttcat 780 gctgttggtg tatcctactg gaaagcttct gagggagctg aatatgatga tcagaccagt 840 900 caaagggaga aagaagatga taaagtcttc cctggtggaa gccatacata tgtctggcag 960 gtcctgaaag agaatggtcc aatggcctct gacccactgt gccttaccta ctcatatctt 1020 tctcatgtgg acctggtaaa agacttgaat tcaggcctca ttggagccct actagtatgt 1080 agagaaggga gtctggccaa ggaaaagaca cagaccttgc acaaatttat actacttttt gctgtatttg atgaagggaa aagttggcac tcagaaacaa agaactcctt gatgcaggat 1140 agggatgctg catctgctcg ggcctggcct aaaatgcaca cagtcaatgg ttatgtaaac 1200 1260 aggtetetge caggtetgat tggatgecae aggaaateag tetattggea tgtgattgga 1320 atgggcacca ctcctgaagt gcactcaata ttcctcgaag gtcacacatt tcttgtgagg 1380 aaccatcgcc aggegteett ggaaateteg ceaataaett teettaetge teaaacaete ttgatggacc ttggacagtt tctactgttt tgtcatatct cttcccacca acatgatggc 1440 1500 atggaagctt atgtcaaagt agacagctgt ccagaggaac cccaactacg aatgaaaaat 1560 aatgaagaag cggaagacta tgatgatgat cttactgatt ctgaaatgga tgtggtcagg tttgatgatg acaactetee tteetttate caaatteget eagttgeeaa gaageateet 1620 aaaacttggg tacattacat tgctgctgaa gaggaggact gggactatgc tcccttagtc 1680 ctcgcccccg atgacagaag ttataaaagt caatatttga acaatggccc tcagcggatt 1740 ggtaggaagt acaaaaaagt ccgatttatg gcatacacag atgaaacctt taagactcgt 1800 gaagctattc agcatgaatc aggaatcttg ggacctttac tttatgggga agttggagac 1860

acactgttga ttatatttaa	gaatcaagca	agcagaccat	ataacatcta	ccctcacgga	1920
atcactgatg tccgtccttt	gtattcaagg	agattaccaa	aaggtgtaaa	acatttgaag	1980
gattttccaa ttctgccagg	agaaatattc	aaatataaat	ggacagtgac	tgtagaagat	2040
gggccaacta aatcagatcc	tcggtgcctg	acccgctatt	actctagttt	cgttaatatg	2100
gagagagatc tagcttcagg	actcattggc	cctctcctca	tctgctacaa	agaatctgta	2160
gatcaaagag gaaaccagat	aatgtcagac	aagaggaatg	tcatcctgtt	ttctgtattt	2220
gatgagaacc gaagctggta	cctcacagag	aatatacaac	gctttctccc	caatccagct	2280
ggagtgcagc ttgaggatcc	agagttccaa	gcctccaaca	tcatgcacag	catcaatggc	2340
tatgtttttg atagtttgca	gttgtcagtt	tgtttgcatg	aggtggcata	ctggtacatt	2400
ctaagcattg gagcacagac	tgacttcctt	tctgtcttct	tctctggata	taccttcaaa	2460
cacaaaatgg tctatgaaga	cacactcacc	ctattcccat	tctcaggaga	aactgtcttc	2520
atgtcgatgg aaaacccagg	tctatggatt	ctggggtgcc	acaactcaga	ctttcggaac	2580
agaggcatga ccgccttact	gaaggtttct	agttgtgaca	agaacactgg	tgattattac	2640
gaggacagtt atgaagatat	ttcagcatac	ttgctgagta	aaaacaatgc	cattgaacca	2700
agaagcttcg aaataactcg	tactactctt	cagtcagatc	aagaggaaat	tgactatgat	2760
gataccatat cagttgaaat	gaagaaggaa	gattttgaca	tttatgatga	ggatgaaaat	2820
cagageeece geagetttea	aaagaaaaca	cgacactatt	ttattgctgc	agtggagagg	2880
ctctgggatt atgggatgag	tagctcccca	catgttctaa	gaaacagggc	tcagagtggc	2940
agtgtccctc agttcaagaa	agttgttttc	caggaattta	ctgatggctc	ctttactcag	3000
cccttatacc gtggagaact	aaatgaacat	ttgggactcc	tggggccata	tataagagca	3060
gaagttgaag ataatatcat	ggtaactttc	agaaatcagg	cctctcgtcc	ctattccttc	3120
tattctagcc ttatttctta	tgaggaagat	cagaggcaag	gagcagaacc	tagaaaaaac	3180
tttgtcaagc ctaatgaaac	caaaacttac	ttttggaaag	tgcaacatca	tatggcaccc	3240
actaaagatg agtttgactg	caaagcctgg	gcttatttct	ctgatgttga	cctggaaaaa	3300
gatgtgcact caggcctgat	tggacccctt	ctggtctgcc	acactaacac	actgaaccct	3360
gctcatggga gacaagtgac	agtacaggaa	tttgctctgt	ttttcaccat	ctttgatgag	3420
accaaaagct ggtacttcac	tgaaaatatg	gaaagaaact	gcagggctcc	ctgcaatatc	3480
cagatggaag atcccacttt	taaagagaat	tatcgcttcc	atgcaatcaa	tggctacata	3540
atggatacac tacctggctt	agtaatggct	caggatcaaa	ggattcgatg	gtatctgctc	3600
agcatgggca gcaatgaaaa	catccattct	attcatttca	gtggacatgt	gttcactgta	3660
cgaaaaaaag aggagtataa	aatggcactg	tacaatctct	atccaggtgt	ttttgagaca	3720
gtggaaatgt taccatccaa	agctggaatt	tggcgggtgg	aatgccttat	tggcgagcat	3780
ctacatgctg ggatgagcac	actttttctg	gtgtacagca Page 5	ataagtgtca	gactcccctg	3840

ggaatggctt	ctggacacat	tagagatttt	cagattacag	cttcaggaca	atatggacag	3900
tgggccccaa	agctggccag	acttcattat	tccggatcaa	tcaatgcctg	gagcaccaag	3960
gagccctttt	cttggatcaa	ggtggatctg	ttggcaccaa	tgattattca	cggcatcaag	4020
acccagggtg	cccgtcagaa	gttctccagc	ctctacatct	ctcagtttat	catcatgtat	4080
agtcttgatg	ggaagaagtg	gcagacttat	cgaggaaatt	ccactggaac	cttaatggtc	4140
ttctttggca	atgtggattc	atctgggata	aaacacaata	tttttaaccc	tccaattatt	4200
gctcgataca	tccgtttgca	cccaactcat	tatagcattc	gcagcactct	tcgcatggag	4260
ttgatgggct	gtgatttaaa	tagttgcagc	atgccattgg	gaatggagag	taaagcaata	4320
tcagatgcac	agattactgc	ttcatcctac	tttaccaata	tgtttgccac	ctggtctcct	4380
tcaaaagctc	gacttcacct	ccaagggagg	agtaatgcct	ggagacctca	ggtgaataat	4440
ccaaaagagt	ggctgcaagt	ggacttccag	aagacaatga	aagtcacagg	agtaactact	4500
cagggagtaa	aatctctgct	taccagcatg	tatgtgaagg	agttcctcat	ctccagcagt	4560
caagatggcc	atcagtggac	tctcttttt	cagaatggca	aagtaaaggt	ttttcaggga	4620
aatcaagact	ccttcacacc	tgtggtgaac	tctctagacc	caccgttact	gactcgctac	4680
cttcgaattc	acccccagag	ttgggtgcac	cagattgccc	tgaggatgga	ggttctgggc	4740
tgcgaggcac	aggacctcta	ctgactcgag	aataaaagat	cagagctcta	gagatctgtg	4800
tgttggtttt	ttgtgtgcgg	ccgcaggaac	ccctagtgat	ggagttggcc	actccctctc	4860
tgcgcgctcg	ctcgctcact	gaggccgggc	gaccaaaggt	cgcccgacgc	ccgggctttg	4920
cccgggcggc	ctcagtgagc	gagcgagcgc	gcagctgcct	gcaggacatg	tgagcaaaag	4980
gccagcaaaa	ggccaggaac	cgtaaaaagg	ccgcgttgct	ggcgtttttc	cataggctcc	5040
gcccccctga	cgagcatcac	aaaaatcgac	gctcaagtca	gaggtggcga	aacccgacag	5100
gactataaag	ataccaggcg	tttccccctg	gaagctccct	cgtgcgctct	cctgttccga	5160
ccctgccgct	taccggatac	ctgtccgcct	ttctcccttc	gggaagcgtg	gcgctttctc	5220
atagctcacg	ctgtaggtat	ctcagttcgg	tgtaggtcgt	tcgctccaag	ctgggctgtg	5280
tgcacgaacc	ccccgttcag	cccgaccgct	gcgccttatc	cggtaactat	cgtcttgagt	5340
ccaacccggt	aagacacgac	ttatcgccac	tggcagcagc	cactggtaac	aggattagca	5400
gagcgaggta	tgtaggcggt	gctacagagt	tcttgaagtg	gtggcctaac	tacggctaca	5460
ctagaaggac	agtatttggt	atctgcgctc	tgctgaagcc	agttaccttc	ggaaaaagag	5520
ttggtagctc	ttgatccggc	aaacaaacca	ccgctggtag	cggtggtttt	tttgtttgca	5580
agcagcagat	tacgcgcaga	aaaaaaggat	ctcaagaaga	tcctttgatc	ttttctacgg	5640
ggtctgacgc	tcagtggaac	gaaaactcac	gttaagggat	tttggtcatg	agattatcaa	5700
aaaggatctt	cacctagatc	cttttaaatt	aaaaatgaag	ttttaaatca	atctaaagta	5760

tatatgagta	aacttggtct	gacagttacc	aatgcttaat	cagtgaggca	cctatctcag	5820
cgatctgtct	atttcgttca	tccatagttg	cctgactccc	cgtcgtgtag	ataactacga	5880
tacgggaggg	cttaccatct	ggccccagtg	ctgcaatgat	accgcgagac	ccacgctcac	5940
cggctccaga	tttatcagca	ataaaccagc	cagccggaag	ggccgagcgc	agaagtggtc	6000
ctgcaacttt	atccgcctcc	atccagtcta	ttaattgttg	ccgggaagct	agagtaagta	6060
gttcgccagt	taatagtttg	cgcaacgttg	ttgccattgc	tacaggcatc	gtggtgtcac	6120
gctcgtcgtt	tggtatggct	tcattcagct	ccggttccca	acgatcaagg	cgagttacat	6180
gatcccccat	gttgtgcaaa	aaagcggtta	gctccttcgg	tcctccgatc	gttgtcagaa	6240
gtaagttggc	cgcagtgtta	tcactcatgg	ttatggcagc	actgcataat	tctcttactg	6300
tcatgccatc	cgtaagatgc	ttttctgtga	ctggtgagta	ctcaaccaag	tcattctgag	6360
aatagtgtat	gcggcgaccg	agttgctctt	gcccggcgtc	aatacgggat	aataccgcgc	6420
cacatagcag	aactttaaaa	gtgctcatca	ttggaaaacg	ttcttcgggg	cgaaaactct	6480
caaggatctt	accgctgttg	agatccagtt	cgatgtaacc	cactcgtgca	cccaactgat	6540
cttcagcatc	ttttactttc	accagcgttt	ctgggtgagc	aaaaacagga	aggcaaaatg	6600
ccgcaaaaaa	gggaataagg	gcgacacgga	aatgttgaat	actcatactc	ttcctttttc	6660
aatattattg	aagcatttat	cagggttatt	gtctcatgag	cggatacata	tttgaatgta	6720
tttagaaaaa	taaacaaata	ggggttccgc	gcacatttcc	ccgaaaagtg	ccacctgacg	6780
tctaagaaac	cattattatc	atgacattaa	cctataaaaa	taggcgtatc	acgaggccct	6840
ttcgtctcgc	gcgtttcggt	gatgacggtg	aaaacctctg	acacatgcag	ctcccggaga	6900
cggtcacagc	ttgtctgtaa	gcggatgccg	ggagcagaca	agcccgtcag	ggcgcgtcag	6960
cgggtgttgg	cgggtgtcgg	ggctggctta	actatgcggc	atcagagcag	attgtactga	7020
gagtgcacca	taaaattgta	aacgttaata	ttttgttaaa	attcgcgtta	aatttttgtt	7080
aaatcagctc	attttttaac	caataggccg	aaatcggcaa	aatcccttat	aaatcaaaag	7140
aatagcccga	gatagggttg	agtgttgttc	cagtttggaa	caagagtcca	ctattaaaga	7200
acgtggactc	caacgtcaaa	gggcgaaaaa	ccgtctatca	gggcgatggc	ccactacgtg	7260
aaccatcacc	caaatcaagt	tttttggggt	cgaggtgccg	taaagcacta	aatcggaacc	7320
ctaaagggag	ccccgattt	agagcttgac	ggggaaagcc	ggcgaacgtg	gcgagaaagg	7380
aagggaagaa	agcgaaagga	gcgggcgcta	gggcgctggc	aagtgtagcg	gtcacgctgc	7440
gcgtaaccac	cacacccgcc	gcgcttaatg	cgccgctaca	gggcgcgtac	tatggttgct	7500
ttgacgtatg	cggtgtgaaa	taccgcacag	atgcgtaagg	agaaaatacc	gcatcaggcc	7560
gtaacctgtc	ggatcaccgg	aaaggacccg	taaagtgata	atgattatca	tctacatatc	7620
acaacgtgcg	tggaggccat	caaaccacgt	caaataatca	attatgacgc	aggtatcgta	7680
ttaattgatc	tgcatcaact	taacgtaaaa	acaacttcag Page 7	acaatacaaa	tcagcgacac	7740

7800 tgaatacggg gcaacctcat gtcaacgaag aacagaaccc gcagaacaac aacccgcaac 7860 atcogottto otaaccaaat gattgaacaa attaacatog otottgagca aaaagggtoo 7920 gggaatttct cagcctgggt cattgaagcc tgccgtcgga gactaacgtc agaaaagaga 7980 gcatatacat caattaaaag tgatgaagaa tgaacatccc gcgttcttcc ctccgaacag gacgatattg taaattcact taattacgag ggcattgcag taattgagtt gcagttttac 8040 8100 cactttectg acagtgacag actgcgtgtt ggctctgtca cagactaaat agtttgaatg attagcagtt atggtgatca gtcaaccacc agggaataat ccttcatatt attatcgtgc 8160 8220 ttcaccaacg ctgcctcaat tgctctgaat gcttccagag acaccttatg ttctatacat gcaattacaa catcagggta actcatagaa atggtgctat taagcatatt ttttacacga 8280 8340 atcagatcca cggagggatc atcagcagat tgttctttat tcattttgtc gctccatgcg 8400 cttgctcttc atctagcggt taaaatatta cttcaaatct ttctgtatga agatttgagc 8460 acgttggcct tacatacatc tgtcggttgt atttccctcc agaatgccag caggaccgca 8520 ctttgttacg caaccaatac tattaagtga aaacattcct aatatttgac ataaatcatc 8580 aacaaaacac aaggaggtca gaccagattg aaacgataaa aacgataatg caaactacgc gccctcgtat cacatggaag gttttaccaa tggctcaggt tgccattttt aaagaaatat 8640 8700 tcgatcaagt gcgaaaagat ttagactgtg aattgtttta ttctgaacta aaacgtcaca 8760 acgtctcaca ttatatttac tatctagcca cagataatat tcacatcgtg ttagaaaacg 8820 ataacaccgt gttaataaaa ggacttaaaa aggttgtaaa tgttaaattc tcaagaaaca cgcatcttat agaaacgtcc tatgataggt tgaaatcaag agaaatcaca tttcagcaat 0888 8940 acagggaaaa tettgetaaa geaggagttt teegatgggt tacaaatate catgaacata 9000 aaagatatta ctataccttt gataattcat tactatttac tgagagcatt cagaacacta 9060 cacaaatctt tccacgctaa atcataacgt ccggtttctt ccgtgtcagc accggggcgt 9120 tggcataatg caatacgtgt acgcgctaaa ccctgtgtgc atcgttttaa ttattcccgg 9180 acactcccgc agagaagttc cccgtcaggg ctgtggacat agttaatccg ggaatacaat gacgattcat cgcacctgac atacattaat aaatattaac aatatgaaat ttcaactcat 9240 9300 tgtttagggt ttgtttaatt ttctacacat acgattctgc gaacttcaaa aagcatcggg 9360 aataacacca tgaaaaaaat gctactcgct actgcgctgg ccctgcttat tacaggatgt 9420 gctcaacaga cgtttactgt tcaaaacaaa ccggcagcag tagcaccaaa ggaaaccatc 9480 acceateatt tettegttte tggaattggg cagaagaaaa etgtegatge agceaaaatt 9540 tgtggcggcg cagaaaatgt tgttaaaaca gaaacccagc aaacattcgt aaatggattg 9600 ctcggtttta ttactttagg catttatact ccgctggaag cgcgtgtgta ttgctcacaa taattgcatg agttgcccat cgcgatatgg gcaactctat ctgcactgct cattaatata 9660

cttctgggtt	ccttccagtt	gtttttgcat	agtgatcagc	ctctctctga	gggtgaaata	9720
atcccgttca	gcggtgtctg	ccagtcgggg	ggaggctgca	ttatccacgc	cggaggcggt	9780
ggtggcttca	cgcactgact	gacagactgc	tttgatgtgc	aaccgacgac	gaccagcggc	9840
aacatcatca	cgcagagcat	cattttcagc	tttagcatca	gctaactcct	tcgtgtattt	9900
tgcatcgagc	gcagcaacat	cacgctgacg	catctgcatg	tcagtaattg	ccgcgttcgc	9960
cagcttcagt	tctctggcat	ttttgtcgcg	ctgggctttg	taggtaatgg	cgttatcacg	10020
gtaatgatta	acagcccatg	acaggcagac	gatgatgcag	ataaccagag	cggagataat	10080
cgcggtgact	ctgctcatac	atcaatctct	ctgaccgttc	cgcccgcttc	tttgaatttt	10140
gcaatcaggc	tgtcagcctt	atgctcgaac	tgaccataac	cagcgcccgg	cagtgaagcc	10200
cagatattgc	tgcaacggtc	gattgcctga	cggatatcac	cacgatcaat	cataggtaaa	10260
gcgccacgct	ccttaatctg	ctgcaatgcc	acagcgtcct	gacttttcgg	agagaagtct	10320
ttcaggccaa	gctgcttgcg	gtaggcatcc	caccaacggg	aaagaagctg	gtagcgtccg	10380
gcgcctgttg	atttgagttt	tgggtttagc	gtgacaagtt	tgcgagggtg	atcggagtaa	10440
tcagtaaata	gctctccgcc	tacaatgacg	tcataaccat	gatttctggt	tttctgacgt	10500
ccgttatcag	ttccctccga	ccacgccagc	atatcgagga	acgccttacg	ttgattattg	10560
atttctacca	tcttctactc	cggcttttt	agcagcgaag	cgtttgataa	gcgaaccaat	10620
cgagtcagta	ccgatgtagc	cgataaacac	gctcgttata	taagcgagat	tgctacttag	10680
tccggcgaag	tcgagaaggt	cacgaatgaa	ccaggcgata	atggcgcaca	tcgttgcgtc	10740
gattactgtt	tttgtaaacg	caccgccatt	atatctgccg	cgaaggtacg	ccattgcaaa	10800
cgcaaggatt	gccccgatgc	cttgttcctt	tgccgcgaga	atggcggcca	acaggtcatg	10860
tttttctggc	atcttcatgt	cttaccccca	ataaggggat	ttgctctatt	taattaggaa	10920
taaggtcgat	tactgataga	acaaatccag	gctactgtgt	ttagtaatca	gatttgttcg	10980
tgaccgatat	gcacgggcaa	aacggcagga	ggttgttagc	gcgacctcct	gccacccgct	11040
ttcacgaagg	tcatgtgtaa	aaggccgcag	cgtaactatt	actaatgaat	tcaggacaga	11100
cagtggctac	ggctcagttt	gggttgtgct	gttgctgggc	ggcgatgacg	cctgtacgca	11160
tttggtgatc	cggttctgct	tccggtattc	gcttaattca	gcacaacgga	aagagcactg	11220
gctaaccagg	ctcgccgact	cttcacgatt	atcgactcaa	tgctcttacc	tgttgtgcag	11280
atataaaaaa	tcccgaaacc	gttatgcagg	ctctaactat	tacctgcgaa	ctgtttcggg	11340
attgcatttt	gcagacctct	ctgcctgcga	tggttggagt	tccagacgat	acgtcgaagt	11400
gaccaactag	gcggaatcgg	tagtaagcgc	cgcctctttt	catctcacta	ccacaacgag	11460
cgaattaacc	catcgttgag	tcaaatttac	ccaattttat	tcaataagtc	aatatcatgc	11520
cgttaatatg	ttgccatccg	tggcaatcat	gctgctaacg	tgtgaccgca	ttcaaaatgt	11580
tgtctgcgat	tgactcttct	ttgtggcatt	gcaccaccag Page 9	agcgtcatac	agcggcttaa	11640

cagtgcgtga ccaggtgggt tgggtaaggt ttgggattag catcgtcaca gcgcgatatg 11700 11760 etgegettge tggcateett gaatageega egeetttgea tetteegeae tetttetega 11820 caacteteee ceacagetet gttttggeaa tateaacege aeggeetgta eeatggeaat ctctgcatct tgcccccggc gtcgcggcac tacggcaata atccgcataa gcgaatgttg 11880 11933 cgagcacttg cagtaccttt gccttagtat ttccttcaag ctgcccctgc agg <210> 14 4999 <212> DNA

<211>

<213> Artificial Sequence

<220>

<223> Vector construct

<400> 14 egeceetgea ggeagetgeg egetegeteg eteaetgagg eegeeeggge aaageeeggg 60 cgtcgggcga cctttggtcg cccggcctca gtgagcgagc gagcgcgcag agagggagtg 120 gccaactcca tcactagggg ttcctgcggc cgcacgcgtg gtggcgcggg gtaaactggg 180 aaagtgatgt cgtgtactgg ctccgccttt ttcccgaggg tggggggagaa ccgtatataa 240 gtgcagtagt cgccgtgaac gttctttttc gcaacgggtt tgccgccccg cggcaggtaa 300 gtgccaggga atgtttgttc ttaaatacca tcgctccagg gaatgtttgt tcttaaatac 360 catctactga cactgacatc cactttttct ttttctccac aggtatcgat ccaccatgca 420 aatagagete tecacetget tetttetgtg eettttgega ttetgettta gtgecaceag 480 540 aagatactac ctgggtgcag tggaactgtc atgggactat atgcaaagtg atctcggtga gctgcctgtg gacgcaagat ttcctcctag agtgccaaaa tcttttccat tcaacacctc 600 agtcgtgtac aaaaagactc tgtttgtaga attcacggat caccttttca acatcgctaa 660 gccaaggcca ccctggatgg gtctgctagg tcctaccatc caggctgagg tttatgatac 720 780 agtggtcatt acacttaaga acatggcttc ccatcctgtc agtcttcatg ctgttggtgt atcctactgg aaagcttctg agggagctga atatgatgat cagaccagtc aaagggagaa 840 agaagatgat aaagtcttcc ctggtggaag ccatacatat gtctggcagg tcctgaaaga 900 960 gaatggtcca atggcctctg acccactgtg ccttacctac tcatatcttt ctcatgtgga cctggtaaaa gacttgaatt caggcctcat tggagcccta ctagtatgta gagaagggag 1020 tetggecaag gaaaagacac agacettgea caaatttata etaetttttg etgtatttga 1080 tgaagggaaa agttggcact cagaaacaaa gaactccttg atgcaggata gggatgctgc 1140 atctgctcgg gcctggccta aaatgcacac agtcaatggt tatgtaaaca ggtctctgcc 1200 aggtctgatt ggatgccaca ggaaatcagt ctattggcat gtgattggaa tgggcaccac 1260 teetgaagtg caeteaatat teetegaagg teacaeattt ettgtgagga accategeea 1320

agcatectta	gaaatctcgc	caataacttt	ccttactgct	caaacactct	tgatggacct	1380
	ctactgtttt					1440
						1500
	gacagctgtc gatgatgatc					1560
						1620
	tcctttatcc					
	gctgctgaag					1680
	tataaaagtc					1740
	cgatttatgg					1800
	ggaatcttgg					1860
tatatttaag	aatcaagcaa	gcagaccata	taacatctac	cctcacggaa	tcactgatgt	1920
ccgtcctttg	tattcaagga	gattaccaaa	aggtgtaaaa	catttgaagg	attttccaat	1980
tctgccagga	gaaatattca	aatataaatg	gacagtgact	gtagaagatg	ggccaactaa	2040
atcagatcct	cggtgcctga	cccgctatta	ctctagtttc	gttaatatgg	agagagatct	2100
agcttcagga	ctcattggcc	ctctcctcat	ctgctacaaa	gaatctgtag	atcaaagagg	2160
aaaccagata	atgtcagaca	agaggaatgt	catcctgttt	tctgtatttg	atgagaaccg	2220
aagctggtac	ctcacagaga	atatacaacg	ctttctcccc	aatccagctg	gagtgcagct	2280
tgaggatcca	gagttccaag	cctccaacat	catgcacagc	atcaatggct	atgtttttga	2340
tagtttgcag	ttgtcagttt	gtttgcatga	ggtggcatac	tggtacattc	taagcattgg	2400
agcacagact	gacttccttt	ctgtcttctt	ctctggatat	accttcaaac	acaaaatggt	2460
ctatgaagac	acactcaccc	tattcccatt	ctcaggagaa	actgtcttca	tgtcgatgga	2520
aaacccaggt	ctatggattc	tggggtgcca	caactcagac	tttcggaaca	gaggcatgac	2580
cgccttactg	aaggtttcta	gttgtgacaa	gaacactggt	gattattacg	aggacagtta	2640
tgaagatatt	tcagcatact	tgctgagtaa	aaacaatgcc	attgaaccaa	gaagcttctc	2700
ccagaatcca	ccagtcttga	aacgccatca	acgcgaaata	actcgtacta	ctcttcagtc	2760
agatcaagag	gaaattgact	atgatgatac	catatcagtt	gaaatgaaga	aggaagattt	2820
tgacatttat	gatgaggatg	aaaatcagag	ccccgcagc	tttcaaaaga	aaacacgaca	2880
ctattttatt	gctgcagtgg	agaggctctg	ggattatggg	atgagtagct	ccccacatgt	2940
tctaagaaac	agggctcaga	gtggcagtgt	ccctcagttc	aagaaagttg	ttttccagga	3000
atttactgat	ggctccttta	ctcagccctt	ataccgtgga	gaactaaatg	aacatttggg	3060
actcctgggg	ccatatataa	gagcagaagt	tgaagataat	atcatggtaa	ctttcagaaa	3120
tcaggcctct	cgtccctatt	ccttctattc	tagccttatt	tcttatgagg	aagatcagag	3180
gcaaggagca	gaacctagaa	aaaactttgt	caagcctaat	gaaaccaaaa	cttacttttg	3240
gaaagtgcaa	catcatatgg	cacccactaa	agatgagttt Page 11	gactgcaaag	cctgggctta	3300

tttctctgat	gttgacctgg	aaaaagatgt	gcactcaggc	ctgattggac	cccttctggt	3360
ctgccacact	aacacactga	accctgctca	tgggagacaa	gtgacagtac	aggaatttgc	3420
tctgtttttc	accatctttg	atgagaccaa	aagctggtac	ttcactgaaa	atatggaaag	3480
aaactgcagg	gctccctgca	atatccagat	ggaagatccc	acttttaaag	agaattatcg	3540
cttccatgca	atcaatggct	acataatgga	tacactacct	ggcttagtaa	tggctcagga	3600
tcaaaggatt	cgatggtatc	tgctcagcat	gggcagcaat	gaaaacatcc	attctattca	3660
tttcagtgga	catgtgttca	ctgtacgaaa	aaaagaggag	tataaaatgg	cactgtacaa	3720
tctctatcca	ggtgtttttg	agacagtgga	aatgttacca	tccaaagctg	gaatttggcg	3780
ggtggaatgc	cttattggcg	agcatctaca	tgctgggatg	agcacacttt	ttctggtgta	3840
cagcaataag	tgtcagactc	ccctgggaat	ggcttctgga	cacattagag	attttcagat	3900
tacagcttca	ggacaatatg	gacagtgggc	cccaaagctg	gccagacttc	attattccgg	3960
atcaatcaat	gcctggagca	ccaaggagcc	cttttcttgg	atcaaggtgg	atctgttggc	4020
accaatgatt	attcacggca	tcaagaccca	gggtgcccgt	cagaagttct	ccagcctcta	4080
catctctcag	tttatcatca	tgtatagtct	tgatgggaag	aagtggcaga	cttatcgagg	4140
aaattccact	ggaaccttaa	tggtcttctt	tggcaatgtg	gattcatctg	ggataaaaca	4200
caatatttt	aaccctccaa	ttattgctcg	atacatccgt	ttgcacccaa	ctcattatag	4260
cattcgcagc	actcttcgca	tggagttgat	gggctgtgat	ttaaatagtt	gcagcatgcc	4320
attgggaatg	gagagtaaag	caatatcaga	tgcacagatt	actgcttcat	cctactttac	4380
caatatgttt	gccacctggt	ctccttcaaa	agctcgactt	cacctccaag	ggaggagtaa	4440
tgcctggaga	cctcaggtga	ataatccaaa	agagtggctg	caagtggact	tccagaagac	4500
aatgaaagtc	acaggagtaa	ctactcaggg	agtaaaatct	ctgcttacca	gcatgtatgt	4560
gaaggagttc	ctcatctcca	gcagtcaaga	tggccatcag	tggactctct	tttttcagaa	4620
tggcaaagta	aaggtttttc	agggaaatca	agactccttc	acacctgtgg	tgaactctct	4680
agacccaccg	ttactgactc	gctaccttcg	aattcacccc	cagagttggg	tgcaccagat	4740
tgccctgagg	atggaggttc	tgggctgcga	ggcacaggac	ctctactgac	tcgagcctaa	4800
taaaggaaat	ttattttcat	tgcaatagtg	tgttggtttt	ttgtgtgcgg	ccgcaggaac	4860
ccctagtgat	ggagttggcc	actccctctc	tgcgcgctcg	ctcgctcact	gaggccgggc	4920
gaccaaaggt	cgcccgacgc	ccgggctttg	cccgggcggc	ctcagtgagc	gagcgagcgc	4980
gcagctgcct	gcaggacat					4999

<210> 15 <211> 14 <212> PRT <213> Artificial Sequence

<220>
<223> Factor VIII protein

<400> 15

Ser Phe Ser Gln Asn Pro Pro Val Leu Lys Arg His Gln Arg 1 5 10